Sanitized Copy Approved for Release 2010/01/08: CIA-RDP87M00539R001201550020-3



UNITED STATES DEPARTMENT OF COMMERCE The Under Secretary for International Trade Washington, D.C. 20230

| Executive Registry |       |  |  |  |  |  |
|--------------------|-------|--|--|--|--|--|
| 85-                | 384/1 |  |  |  |  |  |

SECRET

February 15, 1985

The Honorable William J. Casey Central Intelligence Agency Washington, D.C. 20505

Dear Bill,

The attachment was delivered to you directly when issued on January 16. I draw it to your attention now because (a) there has been no evident response by anyone thus far and (b)

Perhaps you could stimulate the process by which this matter might get discussed at the most senior levels of our government.

Sincerely,

Lionel H. Olmer

Attachment

Classified by: Lionel H. Olmer

Declassify on: 2/15/91

SECRET

On File Waiver Applied.



C(37



25X1

## EX

## EXECUTIVE SECRETARIAT ROUTING SLIP

|   | _               |
|---|-----------------|
| т | റ               |
|   | $\mathbf{\sim}$ |

|    |           | ACTION                                | INFO | DATE | INITIAL    |
|----|-----------|---------------------------------------|------|------|------------|
| 1  | DCI       | -                                     | Х    |      |            |
| 2  | DDCI      | 3.                                    | Х    |      |            |
| 3  | EXDIR     |                                       | Χ    |      |            |
| 4  | D/ICS     |                                       | X    |      |            |
| 5  | DDI       |                                       | X    |      |            |
| 6  | DDA       |                                       | Χ    |      | <u> </u>   |
| 7  | DDO       |                                       | X    |      |            |
| 8  | DDS&T     |                                       | X    |      |            |
| 9  | Chm/NIC   |                                       |      |      | ļ <u>-</u> |
| 10 | GC        | . 70                                  | X    |      | <u> </u>   |
| 11 | IG        |                                       |      |      | *          |
| 12 | Compt     |                                       |      |      |            |
| 13 | D/Pers    |                                       |      |      |            |
| 14 | D/OLL     | -                                     |      |      | <u> </u>   |
| 15 | D/PAO     |                                       |      |      |            |
| 16 | SA/IA     |                                       |      |      | ļ          |
| 17 | AO/DCI    |                                       |      |      |            |
| 18 | C/IPD/OIS |                                       | ***  |      |            |
| 19 | NIO /S&T  |                                       | Х    | 1    | *          |
| 20 | C/TTIC    |                                       | Χ    |      |            |
| 21 |           |                                       |      |      |            |
| 22 |           |                                       |      |      |            |
|    | SUSPENSE  | · · · · · · · · · · · · · · · · · · · | Date |      |            |

Remarks

STAT

V25 Jan 85

Date

3637 (10-81)

Sanitized Copy Approved for Release 2010/01/08 : CIA-RDP87M00539R001201550020-3



THE SECRETARY OF COMMERCE Washington, D.C. 20230

JAN 16 1985

Executive Registry

85- 384

MEMORANDUM FOR THE HONORABLE GEORGE SHULTZ
The Secretary of State

THE HONORABLE CASPAR WEINBERGER The Secretary of Defense

THE HONORABLE DONALD HODEL The Secretary of Energy

THE HONORABLE ROBERT C. McFARLANE Assistant to the President for National Security Affairs

THE HONORABLE JAMES BEGGS
Administrator, National Aeronautics
and Space Administration

SUBJECT:

Soviet Access to Sensitive Scientific and Technical Information Produced by or for the United States Government

On the basis of analysis conducted over the past year, it appears that several U.S. Government agencies are tolerating a massive give-away program that permits the Soviets to acquire tens of thousands of scientific and technical studies as well as other strategic information. I am writing to the five of you because I have no practical capability to control this flow of information. While these studies and information are made available to the public by the Commerce Department's National Technical Information Service (NTIS), Commerce does not originate the studies or information. Moreover NTIS cannot reclassify them or, given the vast volume and scope of subjects, in any practical way screen the material for sensitivity.

The source of sensitive information of interest and of value to the Soviets is the tens of thousands of unclassified and previously classified studies produced by or for the Department of Defense, the Department of Energy, and NASA, and submitted by them to NTIS. Because of its Congressional-mandate to make available to the public USG-originated studies, NTIS acts as a clearing house, selling data bases and studies to commercial vendors, such as DIALOG and ORBIT. These vendors in turn use international networks such as TYMNET to sell such USG-originated studies worldwide. With this program in place, Moscow has had unlimited access to all information in NTIS

DCI EXEC REG

C-137

Į.

through the USSR All-Union Scientific Research Institute, which is a prominent subscriber to this source of data.

Specifically, studies submitted to NTIS have included: DOD analyses of space weapons, themical warfare, nuclear weapons, compater security, high-tacken logy telegramunications, electronica, computers and lames, Energy analyses of nuclear energy and high intensity payeins; and MASA analyses of space and rocket technology. A sample list of actual studies is attached.

The potential danger to our national security is that, through the give-away program, the Soviets have access to studies and other strategic information severing much of the same type of technologies and products that the Administration is trying to teep out of Soviet hands through the multilateral export control system. This danger is compounded daily by reason of the dayth, breadth, timelines, and aggregation of the information available.

O I recently shared with several reputable scientists in Government a sample of ten studies done by DOD contractors on lasers and on opposite materials, and I asked if the studies would have any national amountty implications if obtained by the Spriets. The anenimous opinion was that the campilation is transmisusly beneficial; that is, taken as a whole, the reports give Moscow new material information to correspond previous lab work, focus future approaches, and eliminate costly trial-and-error processes.

STAT

The give-away program has resulted from a desire by previous Administrations to combat what they perceived to be ever-classification, and to develop greater public access to studies and information generated by or for the Federal Government. It has also resulted from the apparent usual linguista to both of the postiment Government agencies to combat the funds and postiment Government agencies to combat the funds and postiment of information generated under sovernment agencies. As a consequence, the annual volume of documents made swallable through NTIS continues to

ILLEGIB ILLEGIB

Efforts by previous Administrations, reflecting their policy goals, have taken the form of changes to executive orders, to regulations covering classification authority, and to

· 特上 新作版 第四年程

legislation such as the Preedom of Information Act. President Carter, for example, issued as Executive Order shortening the time that a USG-controlled decreases remained classified, with studies prepared by USG contractors automatically declassified after six years.

Under President Reages, some efforts have been made to stop this hemorrhage. Thus, breaktive Order 12356 of 1982 retained the automatic declaration for the classification is extended by an official of the originating agency." Section 1217 of the 1984 before Supropriation Act authorized DOD to restrict future sensitive studies.

Despite these authorisations, practical results remain yet to be achieved. Pirst, although DOD set up a system pursuant to Section 1217 whereby studies begun in 1984 will continue to be declared find by the DOD-ariginating component and reviewed by the Dudence Reconical Information Center (DTIC) before release to MTIS, indications are that DOD's ability to review the ensual volume of documents is limited. For example, I am advised that DTIC will not be given additional resources to assist in the review process. Second, the 1984 legislation does not impose restrictions on studies underway or completed prior to 1984. In theory, these studies are covered under Executive Order 12356, but, according to DOD and

STAT

To give you a peace of the volume, in 1983 alone, 30,000 BOD documents were given to PTIC and more than 15,000 of these were released to BTIS, including documents related to the sensitive laser and composite meterial information I cited previously. Because of a "pendulum" effect resulting from the policies set in motion by previous Administrations, the annual volume of documents received by NTIS from DOD, Energy, and NASA has increased by 25 percent during the Reagan Administration.

The Intelligence Community initially raised this matter in 1982. Since then, efforts have been made by Commerce and the Intelligence Community to ensure that the relevant agencies -- DOD, Energy and MASA -- were aware of the situation, and to seek their deoperation in selving the problem.

STAT

At our request, the Technology Transfer Intelligence Committee (TTIC) began a study of the problem in August 1984 for the SIG/TR. The classified paper, still in draft, was reviewed by an interagency panel in January and should be ready for discussion by February.

STAT

We cannot stop all Soviet access to USG-produced information, but we must do more to control the flow of sensitive

Sanitized Copy Approved for Release 2010/01/08: CIA-RDP87M00539R001201550020-3

information. Stemming this flow would not only enhance our national mapurity, but it would also be cost efficient. Currently, we are expending significant resources to prevent militarily-significant temmelogy from reaching Moscow through illegal traffe.

**STAT** 

No one agency can solve this problem. Its resolution may involve new legislation, new Executive Orders and coordinated Government-wide regulations. Therefore, I recommend that the MSC take the lead in seating resolution, first by organizing a comprehensive briefing on the insue and, if my degree of comment is warranted, by directing the relevant agencies to take swift and massingful action.

MAC

Secretary of Commerce

Director, Central Intelligence
Director, Office of Management and Budget

Baldise

## Selected Studies Available in NTIS

- Civil Defense in Soviet Perceptions (Defense Nuclear Agency)
- Salt: Deep Force Level Reductions (Hudson Institute)
- The Effect of Chemical Protective Clothing and Equipment on Combat Efficiency
  (U.S. Army)
- The Worldwide Military Command and Control Information System (GAO)
- Fully Fueled Pomcus Vehicle Storage Test Program (U.S. Army)
- Adcom Secure Voice Upgrade (U.S. Air Force)
- Under Water Acoustic Signature of a Nuclear Explosion (Systems, Science, and Software)
- Evaluations of Five Nuclear Weapons Effects Program (U.S. Air Force)
- Policy Objective and Options Under a Leverage Strategy Toward Cuba (U.S. Department of State)
- Survey of Federal Computer Security Policies (Defense Department)
- Nuclear Analysis and Technology Assessment of Radar Concepts (SAI, Inc.)
- Cratering Capabilities of Low-Yield Nuclear Weapons (U.S. Army)
- Polymeric Microelectronics
  (Syracuse University/Defense Department)
- Advanced Aluminum Alloys from Rapidly Solidified Powders (Lockheed/Defense Department)
- Improved Graphite Fiber Adhesion
  (Ashland Chemical/U.S. Air Force)
- Device Development Program for Efficient Excitation of a Blue-Green Laser (Northrop/Defense Department)

- Development of Micro-Processor-based Laser (Tennessee University/U.S. Army)
- Pulsed DF Laser Effects Study (Boeing Aerospace/U.S. Air Force)
- Engineering Data for New Aerospace Materials (Battelle/U.S. Air Force)
- Frequency Scanning Radar Concepts for Army High Energy Laser Weapons (U.S. Army)
- A Simulation Model of the Army's Command, Control, Communication, and Intelligence Process (Defense Department)